

RESOLUTION OF AWARD
NO.1492

TRACTOR - BULL-DOZER

WHEREAS, in accordance with notice duly published, this City Council did on the 19th day of September, 1949 receive offers or bids for the furnishing of ONE TRACK-LAYING TRACTOR AND BULL-DOZER in accordance with the specifications therefore theretofore adopted by this City Council, as will appear from the reading of the minutes of this City Council for September 21, 1949, three bids in all being submitted, publically opened and canvassed, and,

WHEREAS, award of the contract for furnishing said equipment was postponed and set over to this 5th day of October, 1949 in order to allow the review of said bids and to receive the detailed recommendation of the Superintendent of Streets and Parks, which recommendation is that this City purchase the Caterpillar equipment offered by Holt Bros. as being the best suited for the work on which the same will be employed; now, therefore,

BE IT RESOLVED, that this City Council hereby rejects all of said offers or bids EXCEPTING that of HOLT BROS to which firm is hereby awarded the contract to furnish this City with:

One D-4 Caterpillar Tractor at	\$ 5,243.32
One 4A Angling Blade Bulldozer at.....	1,939.49
	<u>\$ 7,182.81</u>
Less trade in allowance on old City tractor.....	250.00 -
	<u>\$ 7,148.30</u>

Less a further allowance of \$50.00 for payment within ten days from the date this equipment is delivered.

On the passage of this Resolution, the City Clerk will return the bidding deposits of unsuccessful bidders, retaining that of the successful bidder until he shall have executed a suitable contract with a guarantee of delivery in accordance with the specifications and of his bid as accepted herein.

- - - - -X- - - - -

CERTIFIED to be a full, true and correct copy of Resolution No. 1492 of the City Council of the City of Lodi as passed and adopted in regular meeting held October 5, 1949, all members of said City Council being present and voting for the passage thereof.


J. F. BLAKELY, City Clerk.

October 5, 1949